

Day : Friday  
Date: 2/27/2004

Time: 15:45:03


**PALM INTRANET**

## Inventor Name Search Result

Your Search was:

Last Name = SOONG

First Name = [Nothing Entered]

Application#	Patent#	Status	Date Filed	Title	Inventor Name 50
<u>60516029</u>	Not Issued	020	11/01/2003	METHOD AND SYSTEM FOR ENABLING A GROUP OF INVESTORS TO COLLECTIVELY CREATE AND MANAGE A PORTFOLIO OF SECURITIES OR OTHER ASSETS IN A COST-EFFECTIVE WAY	SOONG, SHIAO-BIN
<u>60509160</u>	Not Issued	020	10/07/2003	ERICSSON GENERALIZED COMMON RATE CONTROL ALGORITHM	SOONG, ANTHONY C.K.
<u>60501216</u>	Not Issued	020	09/08/2003	FORWARD GRANT CHANNEL DESIGN FOR REVERSE LINK SCHEDULING IN CDMA SYSTEMS	SOONG, ANTHONY C.K.
<u>60495477</u>	Not Issued	020	08/15/2003	POWER CONTROL OF ACK/NAK, POWER CONTROL AND RATE CONTROL BITS	SOONG, ANTHONY C.K.
<u>60494685</u>	Not Issued	020	08/12/2003	REVERSE LINK ENHANCEMENTS FOR CDMA2000 1X REVISION D (E-REX)	SOONG, ANTHONY C.K.
<u>60486157</u>	Not Issued	020	07/10/2003	OUTER-LOOP POWER CONTROL AND SOFT HANDOFF LINK QUALITY REPORTING FOR DATA LINKS WITH FRAME ACKNOWLEDGEMENTS FEEDBACK	SOONG, ANTHONY C.K.
<u>60409510</u>	Not Issued	020	09/10/2002	SHAPING THE TRANSMISSION AREA OF BROADCAST/MULTICAST SERVICE BASED ON MOBILE STATIONS' LOCATION USING	SOONG, ANTHONY C.K.

				REGISTRATION REQUIRED FLAG	
<u>60401135</u>	Not Issued	159	08/05/2002	BROADCAST SERVICE BASED ON MOBILE STATION LOCATION	SOONG, ANTHONY
<u>60373082</u>	Not Issued	159	04/16/2002	PERFORMANCE OF A FORWARD LINK SUPERVISION BASED ON THE F-CPCCH	SOONG, ANTHONY C.K.
<u>60343524</u>	Not Issued	159	12/21/2001	HIV-1 VIRAL VARIANTS	SOONG, NAY- WEI
<u>60331791</u>	Not Issued	159	11/20/2001	QUANTITATIVE MULTIPLEX PCR WITH HIGH DYNAMIC RANGE	SOONG, RICHIE
<u>60330403</u>	Not Issued	159	10/18/2001	METHODS FOR SIGNALING AND DETECTING CDMA REVERSE LINK STATE TRANSITIONS FROM QUASI- ACTIVE TO ACTIVE	SOONG, ANTHONY C.K.
<u>60330030</u>	Not Issued	159	10/17/2001	METHODS FOR SIGNALLING AND DETECTING CDMA REVERSE LINK STATE TRANSITIONS FROM QUASI- ACTIVE TO ACTIVE	SOONG, ANTHONY C.K.
<u>60251744</u>	Not Issued	159	12/05/2000	STRESS RESISTANT RETROVIRUSES	SOONG, NAY WEI
<u>60251742</u>	Not Issued	159	12/05/2000	NOVEL MURINE LEUKEMIA VIRUSES	SOONG, NAY WEI
<u>60240202</u>	Not Issued	159	10/13/2000	HIGH-PERFORMANCE AUDITORY FEATURE FOR ROBUST SPEECH RECOGNITION	SOONG, FRANK KAO-PING
<u>60233398</u>	Not Issued	159	09/18/2000	STRESS RESISTANT RETROVIRUSES	SOONG, NAY WEI
<u>60230648</u>	Not Issued	159	09/07/2000	NOVEL MURINE LEUKEMIA VIRUSES	SOONG, NAY WEI
<u>60184999</u>	Not Issued	159	02/25/2000	DISPLAY UNIT STORING AND USING A CRYPTOGRAPHY KEY	SOONG, JIH- HSIEN
<u>10677238</u>	Not Issued	019	10/03/2003	ULTRASOUND ANALYSIS OF SLURRIES	SOONG, YEE
<u>10672336</u>	Not Issued	019	09/26/2003	SPELLING AND ENCODING METHOD FOR IDEOGRAPHIC SYMBOLS	SOONG, ANDREW A.
<u>10261361</u>	Not Issued	030	09/30/2002	SYSTEM AND METHOD FOR FAST REVERSE LINK	SOONG, ANTHONY C.K.

				SCHEDULING IN A WIRELESS COMMUNICATION NETWORK	
<u>10227578</u>	Not Issued	041	08/26/2002	SHAFT HAVING AXIAL PRE-STRESS	SOONG, TSAI C.
<u>10223838</u>	Not Issued	030	08/20/2002	FORWARD LINK SUPERVISION FOR PACKET DATA USERS IN A WIRELESS COMMUNICATION NETWORK	SOONG, ANTHONY C.K.
<u>10210634</u>	Not Issued	030	07/31/2002	REDUCED STATE TRANSITION DELAY AND SIGNALING OVERHEAD FOR MOBILE STATION STATE TRANSITIONS	SOONG, ANTHONY C.K.
<u>10065988</u>	Not Issued	030	12/06/2002	SYSTEM AND METHOD FOR DESIGN, DEVELOPMENT, AND DEPLOYMENT OF DISTRIBUTED APPLICATIONS THAT SHARE DATA FROM HETEROGENEOUS AND AUTONOMOUS SOURCES OVER THE WEB	SOONG, EDWARD L.W.
<u>10001190</u>	Not Issued	030	10/31/2001	MULTI-LEVEL AUDIENCE PROCESSING	SOONG, SHIAO-BIN
<u>09966570</u>	<u>6547854</u>	150	09/25/2001	NOVEL AMINE ENRICHED SOLID SORBENTS FOR CARBON DIOXIDE CAPTURE	SOONG, YEE
<u>09957663</u>	Not Issued	095	09/19/2001	METHOD AND APPARATUS FOR DETECTING FLICKER IN AN LCD IMAGE	SOONG, JIH HSIEN
<u>09954983</u>	Not Issued	161	09/17/2001	STRESS RESISTANT RETROVIRUSES	SOONG, NAY WEI
<u>09949000</u>	Not Issued	160	09/06/2001	NOVEL MURINE LEUKEMIA VIRUSES	SOONG, NAY WEI
<u>09878196</u>	<u>6681938</u>	150	06/12/2001	DEVICE AND METHOD FOR SEPARATING MINERALS, CARBON AND CEMENT ADDITIVES FROM FLY ASH	SOONG, YEE
<u>09837227</u>	Not Issued	161	04/19/2001	PROCESS FOR THE PREPARATION OF CONJUGATED ESTROGENS FROM PREGNANT MARE URINE	SOONG, VALLAPA
<u>09834406</u>	<u>6472943</u>	150	04/13/2001	OSCILLATING CIRCUIT AND METHOD FOR CALIBRATING SAME	SOONG, ANTHONY CHAK KEUNG
<u>09824076</u>	<u>6701291</u>	150	04/02/2001	AUTOMATIC SPEECH	SOONG, FRANK

				RECOGNITION WITH PSYCHOACOUSTICALLY- BASED FEATURE EXTRACTION, USING EASILY- TUNABLE SINGLE-SHAPED FILTERS ALONG LOGARITHMIC-FREQUENCY AXIS	KAO-PING
<u>09723658</u>	Not Issued	161	11/28/2000	MODIFICATION OF VIRUS TROPISM AND HOST RANGE BY VIRAL GENOME SHUFFLING	SOONG, NAY WEI
<u>09709865</u>	Not Issued	030	11/10/2000	SYSTEM AND METHOD FOR CONDUCTING ON-LINE BUSINESS-TO-BUSINESS COMMERCE	SOONG, EDWARD L. W.
<u>09691046</u>	Not Issued	161	10/19/2000	BRAKING HINGE	SOONG, SHIN
<u>09690953</u>	Not Issued	030	10/17/2000	METHOD AND SYSTEM FOR OPTIMIZED DETERMINATION OF HEALTH CARE PROVIDER OVER COMMUNICATIONS NETWORK	SOONG, JAMES W.
<u>09689452</u>	Not Issued	161	10/12/2000	GOLF CLUB SHAFT HAVING TENSILE PRE-STRESS AND AN INNER MEMBER	SOONG, TSAI C.
<u>09678375</u>	<u>6345433</u>	150	10/03/2000	FABRICATION METHOD FOR HIGH SPEED INDUCTION MOTOR ROTOR	SOONG, WEN LIANG
<u>09652415</u>	Not Issued	030	08/31/2000	DISPLAY UNIT STORING AND USING A CRYPTOGRAPHY KEY	SOONG, JIH- HSIEN
<u>09573469</u>	<u>RE37576</u>	150	05/17/2000	SINGLE PHASE MOTOR WITH POSITIVE TORQUE PARKING POSITIONS	SOONG, WEN LIANG
<u>09572285</u>	Not Issued	161	05/17/2000	STRUCTURE OF THE TRANSMISSION DEVICE FOR OPTIC MODULE IN A SCANNER	SOONG, SHIN
<u>09562424</u>	Not Issued	061	05/01/2000	SYSTEM AND METHOD FOR ENABLING ATOMIC CLASS LOADING IN AN APPLICATION SERVER ENVIRONMENT	SOONG, MILTON
<u>09561697</u>	Not Issued	071	05/01/2000	SYSTEM AND METHOD FOR ENABLING DYNAMIC CLASS RELOADING IN AN	SOONG, MILTON

				APPLICATION SERVER ENVIRONMENT	
<a href="#">09500977</a>	Not Issued	071	02/15/2000	SYSTEM AND METHOD FOR SECURE ON THE FLY HOME HEALTH CARE RECORDS MANIPULATION	SOONG, JAMES W.
<a href="#">09480609</a>	<a href="#">6166469</a>	150	01/10/2000	METHOD OF FABRICATING A COMPACT BEARINGLESS MACHINE DRIVE SYSTEM	SOONG, WEN LIANG
<a href="#">09472275</a>	Not Issued	071	12/27/1999	METHOD AND SYSTEM FOR NETWORK COMMUNICATION CONTROL AND SECURITY	SOONG, JAMES W.
<a href="#">09265204</a>	<a href="#">6687238</a>	150	03/10/1999	CDMA SIGNAL TRANSMISSION CONTROL	SOONG, ANTHONY

[Search and Display More Records.](#)

---

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>
	<input type="text" value="soong"/>	<input type="text"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Friday  
Date: 2/27/2004

Time: 15:46:52


**PALM INTRANET**

## Inventor Name Search Result

Your Search was:

Last Name = KOBAYASHI

First Name = OSAMU

Application#	Patent#	Status	Date Filed	Title	Inventor Name 50
<u>60539833</u>	Not Issued	020	01/27/2004	ENABLING EITHER FRC (FRAME REATE CONVERSION) OR OVERDRIVE (FOR LCD PANEL MOTION BLURRINESS REDUCTION	KOBAYASHI, OSAMU
<u>60538985</u>	Not Issued	020	01/23/2004	ENABLING INSTANT & LOWER-POWER DVD PLAYBACK ON A NOTEBOOK PC WITH SMART TCON	KOBAYASHI, OSAMU
<u>60184999</u>	Not Issued	159	02/25/2000	DISPLAY UNIT STORING AND USING A CRYPTOGRAPHY KEY	KOBAYASHI, OSAMU
<u>10716522</u>	Not Issued	020	11/20/2003	COMMUNICATION CONTROL DEVICE AND METHOD FOR IMAGE FORMING SYSTEM	KOBAYASHI, OSAMU
<u>10420881</u>	Not Issued	030	04/23/2003	INDUCTOR	KOBAYASHI, OSAMU
<u>10398376</u>	Not Issued	030	04/04/2003	TRANSISTOR AND DISPLAY COMPRISING IT	KOBAYASHI, OSAMU
<u>10214326</u>	Not Issued	030	08/08/2002	MN-ZN FERRITE AND COIL COMPONENT WITH MAGNETIC CORE MADE OF SAME	KOBAYASHI, OSAMU
<u>10210055</u>	Not Issued	071	08/02/2002	MN-ZN FERRITE AND COIL COMPONENT USING SAME	KOBAYASHI, OSAMU
<u>10195806</u>	Not Issued	030	07/12/2002	OPTICAL FIBER COUPLER RECEPTACLE MEMBER	KOBAYASHI, OSAMU
<u>10163367</u>	Not Issued	071	06/07/2002	INDUCTANCE DEVICE FORMED ON SEMICONDUCTOR	KOBAYASHI, OSAMU

				SUBSTRATE	
<u>10112701</u>	Not Issued	041	04/02/2002	SEMICONDUCTOR DEVICE AND METHOD OF MANUFACTURING THE SAME	KOBAYASHI, OSAMU
<u>10026631</u>	<u>6690257</u>	150	12/27/2001	COMMON MODE CHOKE COIL	KOBAYASHI, OSAMU
<u>10018297</u>	Not Issued	041	03/11/2002	LIP-TYPE HIGH-PRESSURE SEAL	KOBAYASHI, OSAMU
<u>09989496</u>	<u>6576169</u>	150	11/21/2001	PRODUCTION PROCESS OF MN-ZN FERRITE	KOBAYASHI, OSAMU
<u>09989495</u>	<u>6660189</u>	150	11/21/2001	PRODUCTION PROCESS OF MN-ZN FERRITE	KOBAYASHI, OSAMU
<u>09980225</u>	Not Issued	080	11/29/2001	MOLDING MATERIAL FOR USE WITH CARBON DIOXIDE REFRIGERANT	KOBAYASHI, OSAMU
<u>09909182</u>	<u>6564140</u>	150	07/19/2001	VEHICLE DYNAMICS CONTROL SYSTEM AND VEHICLE HAVING THE VEHICLE DYNAMICS CONTROL SYSTEM	KOBAYASHI, OSAMU
<u>09879958</u>	Not Issued	061	06/14/2001	CCM CALCULATING SYSTEM, CCM CALCULATING METHOD AND RECORDING MEDIUM	KOBAYASHI, OSAMU
<u>09819642</u>	<u>6591041</u>	150	03/29/2001	OPTICAL FIBER COUPLER, MANUFACTURING METHOD AND APPARATUS THEREOF	KOBAYASHI, OSAMU
<u>09795133</u>	<u>6468441</u>	150	03/01/2001	MN-ZN FERRITE AND PRODUCTION PROCESS THEREOF	KOBAYASHI, OSAMU
<u>09795116</u>	<u>6461531</u>	150	03/01/2001	MN-ZN FERRITE AND PRODUCTION PROCESS THEREOF	KOBAYASHI, OSAMU
<u>09791859</u>	Not Issued	161	02/26/2001	INDUCTANCE DEVICE FORMED ON SEMICONDUCTOR SUBSTRATE	KOBAYASHI, OSAMU
<u>09769296</u>	<u>6436308</u>	150	01/26/2001	MN-ZN FERRITE AND PRODUCTION PROCESS THEREOF	KOBAYASHI, OSAMU
<u>09761824</u>	<u>6547984</u>	150	01/18/2001	MN-ZN FERRITE AND PRODUCTION PROCESS THEREOF	KOBAYASHI, OSAMU
<u>09737744</u>	<u>6274665</u>	150	12/18/2000	METHOD OF PREPARING A	KOBAYASHI,

				MOLDED SEALING COMPOSITION FOR SEALING AGAINST PERMEATION OF CARBON DIOXIDE GAS	OSAMU
<u>09690902</u>	<u>6440323</u>	150	10/18/2000	MN-ZN FERRITE AND PRODUCTION PROCESS THEREOF	KOBAYASHI, OSAMU
<u>09666666</u>	Not Issued	094	04/07/2000	GENERATING HIGH QUALITY IMAGES IN A DISPLAY UNIT WITHOUT BEING AFFECTED BY ERROR CONDITIONS IN SYNCHRONIZATION SIGNALS CONTAINED IN DISPLAY SIGNALS	KOBAYASHI, OSAMU
<u>09652415</u>	Not Issued	030	08/31/2000	DISPLAY UNIT STORING AND USING A CRYPTOGRAPHY KEY	KOBAYASHI, OSAMU
<u>09578930</u>	<u>6340055</u>	150	05/25/2000	HEAT EXCHANGER HAVING MULTI-HOLE STRUCTURED TUBE	KOBAYASHI, OSAMU
<u>09547348</u>	<u>6329842</u>	150	04/11/2000	OUTPUT CIRCUIT FOR ELECTRONIC DEVICES	KOBAYASHI, OSAMU
<u>09541985</u>	<u>6296791</u>	150	04/03/2000	PROCESS FOR PRODUCING MN-ZN FERRITE	KOBAYASHI, OSAMU
<u>09506056</u>	Not Issued	161	02/17/2000	TUBE FOR RADIATOR AND EVAPORATOR OF SUPERCRITICAL REFRIGERATION CYCLE	KOBAYASHI, OSAMU
<u>09484832</u>	<u>6189604</u>	150	01/18/2000	HEAT EXCHANGER FOR INSIDE/OUTSIDE AIR TWO-PASSAGE UNIT	KOBAYASHI, OSAMU
<u>09471402</u>	<u>6696504</u>	150	12/23/1999	EXTRUDED STYRENE RESIN FOAMS, AND METHOD FOR PRODUCING THE SAME	KOBAYASHI, OSAMU
<u>08112486</u>	<u>5386886</u>	150	08/27/1993	ELEVATOR DOOR LOCK MECHANISM	KOBAYASHI, OSAMU
<u>08097870</u>	Not Issued	166	07/27/1993	INPUT/OUTPUT PROTECTION CIRCUIT AND SEMICONDUCTOR DEVICE HAVING THE SAME	KOBAYASHI, OSAMU
<u>07815659</u>	<u>5186761</u>	150	12/31/1991	PERMANENT MAGNET AND METHOD OF PRODUCTION	KOBAYASHI, OSAMU
<u>07527687</u>	Not Issued	166	05/21/1990	PERMANENT MAGNET AND METHOD OF PRODUCTION	KOBAYASHI, OSAMU



<a href="#">07524687</a>	Not Issued	166	05/14/1990	PERMANENT MAGNET AND METHOD OF PRODUCTION	KOBAYASHI , OSAMU
<a href="#">07241817</a>	<a href="#">4881630</a>	150	09/02/1988	COIN DISCRIMINATING APPARATUS	KOBAYASHI , OSAMU
<a href="#">06847341</a>	Not Issued	161	04/02/1986	PROCESS FOR MANUFACTURING MOLDS AND MOLDS MADE THEREBY	KOBAYASHI , OSAMU
<a href="#">06680546</a>	<a href="#">D292008</a>	150	12/11/1984	COIN SELECTOR FOR AUTOMATIC VENDOR	KOBAYASHI , OSAMU
<a href="#">06656585</a>	<a href="#">4678072</a>	150	10/01/1984	BILL VALIDATING AND ACCUMULATING DEVICE	KOBAYASHI , OSAMU
<a href="#">06643845</a>	<a href="#">4576275</a>	150	08/23/1984	COIN DISCRIMINATION APPARATUS	KOBAYASHI , OSAMU
<a href="#">06594541</a>	<a href="#">D288377</a>	150	03/29/1984	BILL VALIDATOR	KOBAYASHI , OSAMU
<a href="#">06537832</a>	<a href="#">4487731</a>	150	09/30/1983	PROCESS AND APPARATUS FOR PRODUCING FOAMED SYNTHETIC RESIN BODIES	KOBAYASHI , OSAMU
<a href="#">06534114</a>	<a href="#">4469751</a>	150	09/20/1983	MAGNETIC RECORDING MEDIA COMPRISING SPECIFIC TYPES OF SILICONE LUBRICANTS IN THE MAGNETIC LAYER THEREOF	KOBAYASHI , OSAMU
<a href="#">06521579</a>	Not Issued	166	08/09/1983	MAGNETIC RECORDING MEDIA COMPRISING AND ANTISTATIC AGENT-CONTAINING RESIN LAYER PROVIDED BETWEEN A SUPPORT AND A MAGNETIC RECORDING LAYER	KOBAYASHI , OSAMU
<a href="#">06514185</a>	<a href="#">4540081</a>	150	07/15/1983	BILL ACCEPTING DEVICE AND METHOD FOR CONTROLLING ACCEPTING OF BILLS	KOBAYASHI , OSAMU
<a href="#">06498841</a>	<a href="#">4556139</a>	150	05/27/1983	BILL ACCEPTING DEVICE	KOBAYASHI , OSAMU

[Search and Display More Records.](#)

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>	<input type="button" value="Search"/>
	<input type="text" value="kobayashi"/>	<input type="text" value="osamu"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Friday  
Date: 2/27/2004

Time: 15:48:37



## PALM INTRANET

### Inventor Name Search Result

Your Search was:

Last Name = NOORBAKHSB

First Name = ALI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 4
<a href="#">60184999</a>	Not Issued	159	02/25/2000	DISPLAY UNIT STORING AND USING A CRYPTOGRAPHY KEY	NOORBAKHSB, ALI
<a href="#">09652415</a>	Not Issued	030	08/31/2000	DISPLAY UNIT STORING AND USING A CRYPTOGRAPHY KEY	NOORBAKHSB, ALI
<a href="#">08493665</a>	<a href="#">5668941</a>	150	06/22/1995	OPTIMUM IMPLEMENTATION OF X-Y CLIPPING ON PIXEL BOUNDARY	NOORBAKHSB , ALI
<a href="#">08447493</a>	<a href="#">5699498</a>	150	05/23/1995	TECHNIQUE AND APPARATUS FOR COLOR EXPANSION INTO A NON-ALIGNED 24 BIT RGB COLOR-SPACE FORMAT	NOORBAKHSB , ALI

Inventor Search Completed: No Records to Display.

**Search Another: Inventor**

<b>Last Name</b>	<b>First Name</b>
<input type="text" value="noorbakhsh"/>	<input type="text" value="ali"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Friday  
Date: 2/27/2004


**PALM INTRANET**

Time: 15:49:18

**Inventor Name Search Result**

Your Search was:

Last Name = HANG

First Name = CHIA-

Application#	Patent#	Status	Date Filed	Title	Inventor Name 10
<a href="#">60184999</a>	Not Issued	159	02/25/2000	DISPLAY UNIT STORING AND USING A CRYPTOGRAPHY KEY	HANG, CHIA-LUN
<a href="#">10016799</a>	Not Issued	030	10/30/2001	TRANSPARENT SDRAM IN AN EMBEDDED ENVIRONMENT	HANG, CHIA-LUN
<a href="#">09652415</a>	Not Issued	030	08/31/2000	DISPLAY UNIT STORING AND USING A CRYPTOGRAPHY KEY	HANG, CHIA-LUN
<a href="#">08934027</a>	<a href="#">5923665</a>	150	09/19/1997	MEMORY CONTROLLER FOR DECODING A COMPRESSED/ENCODED VIDEO DATA FRAME	HANG , CHIA-LUN
<a href="#">08922524</a>	<a href="#">5859635</a>	150	09/03/1997	POLARITY SYNCHRONIZATION METHOD AND APPARATUS FOR VIDEO SIGNALS IN A COMPUTER SYSTEM	HANG , CHIA-LUN
<a href="#">08808556</a>	<a href="#">5974494</a>	150	02/28/1997	METHOD AND APPARATUS FOR PACKING DIGITAL DATA	HANG , CHIA-LUN
<a href="#">08471129</a>	Not Issued	168	06/06/1995	POLARITY SYNCHRONIZATION METHOD AND APPARATUS FOR VIDEO SIGNALS IN A COMPUTER SYSTEM	HANG , CHIA-LUN
<a href="#">08372794</a>	<a href="#">5838380</a>	150	12/23/1994	IMPROVED MEMORY CONTROLLER FOR DECODING A COMPRESSED/ENCODED VIDEO DATA FRAME	HANG , CHIA-LUN
<a href="#">08344758</a>	<a href="#">5487049</a>	150	11/23/1994	PAGE-IN, BURST-OUT FIFO	HANG , CHIA-LUN
<a href="#">08238273</a>	<a href="#">5649127</a>	150	05/04/1994	METHOD AND APPARATUS FOR PACKING DIGITAL DATA	HANG , CHIA-LUN

Inventor Search Completed: No Records to Display.

Last Name

First Name

**Search Another: Inventor**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Friday  
Date: 2/27/2004

Time: 15:50:08

# PALM INTRANET

## Inventor Name Search Result

Your Search was:

Last Name = CHAN

First Name = TZOYAO

Application#	Patent#	Status	Date Filed	Title	Inventor Name 16
<u>60184999</u>	Not Issued	159	02/25/2000	DISPLAY UNIT STORING AND USING A CRYPTOGRAPHY KEY	CHAN, TZOYAO
<u>60009161</u>	Not Issued	159	12/22/1995	UNIVERSAL MPEG DECODER WITH SCALABLE PICTURE SIZE	CHAN , TZOYAO
<u>10109891</u>	Not Issued	041	04/01/2002	MONOLITHIC INTEGRATED CIRCUIT IMPLEMENTED IN A DIGITAL DISPLAY UNIT FOR GENERATING DIGITAL DATA ELEMENTS FROM AN ANALOG DISPLAY SIGNAL RECEIVED AT HIGH FREQUENCIES	CHAN, TZOYAO
<u>09652415</u>	Not Issued	030	08/31/2000	DISPLAY UNIT STORING AND USING A CRYPTOGRAPHY KEY	CHAN, TZOYAO
<u>09135216</u>	6459426	150	08/17/1998	MONOLITHIC INTEGRATED CIRCUIT IMPLEMENTED IN A DIGITAL DISPLAY UNIT FOR GENERATING DIGITAL DATA ELEMENTS FROM AN ANALOG DISPLAY SIGNAL RECEIVED AT HIGH FREQUENCIES	CHAN , TZOYAO
<u>08934027</u>	5923665	150	09/19/1997	MEMORY CONTROLLER FOR DECODING A COMPRESSED/ENCODED VIDEO DATA FRAME	CHAN , TZOYAO
<u>08770453</u>	5831640	150	12/20/1996	ENHANCED TEXTURE MAP DATA FETCHING CIRCUIT AND METHOD	CHAN , TZOYAO
<u>08770451</u>	Not Issued	161	12/20/1996	ENHANCED METHODS AND SYSTEMS FOR CACHING AND PIPELINING OF GRAPHICS TEXTURE DATA	CHAN , TZOYAO

<u>08622330</u>	<u>5832120</u>	150	03/26/1996	UNIVERSAL MPEG DECODER WITH SCALABLE PICTURE SIZE	CHAN , TZOYAO
<u>08409243</u>	<u>5608877</u>	150	03/24/1995	RESET BASED COMPUTER BUS IDENTIFICATION METHOD AND CIRCUIT RESILIENT TO POWER TRANSIENCE	CHAN , TZOYAO
<u>08372794</u>	<u>5838380</u>	150	12/23/1994	IMPROVED MEMORY CONTROLLER FOR DECODING A COMPRESSED/ENCODED VIDEO DATA FRAME	CHAN , TZOYAO
<u>08358610</u>	<u>5815634</u>	150	12/14/1994	STREAM SYNCHRONIZATION METHOD AND APPARATUS FOR MPEG PLAYBACK SYSTEM	CHAN , TZOYAO
<u>08316015</u>	<u>5594660</u>	150	09/30/1994	PROGRAMMABLE AUDIO- VIDEO SYNCHRONIZATION METHOD AND APPARATUS FOR MULTIMEDIA SYSTEMS	CHAN , TZOYAO
<u>07982039</u>	Not Issued	161	11/24/1992	CACHE MEMORY CONTROLLER WITH BURST AND HIDDEN REFRESH	CHAN , TZOYAO
<u>07981329</u>	<u>5345577</u>	150	11/24/1992	DRAM REFRESH CONTROLLER WITH IMPROVED BUS ARBITRATION SCHEME	CHAN , TZOYAO
<u>07420851</u>	Not Issued	166	10/13/1989	CACHE MEMORY CONTROLLER WITH BURST AND HIDDEN REFRESH	CHAN , TZOYAO

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name	
<input type="text" value="chan"/>	<input type="text" value="tzoyao"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

L Number	Hits	Search Text	DB	Time stamp
1	2	5237610.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/27 14:57
-	19	(encrypt\$3 near key) and (stor\$3 near key) and ((analog digital) near ("display unit" monitor))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 09:25
-	11	((encrypt\$3 near key) and (stor\$3 near key) and ((analog digital) near ("display unit" monitor))) and protocol	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 09:28
-	10	cryptography and (encrypt\$3 near key) and (stor\$3 near key) and ((analog digital) near ("display unit" monitor))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 09:31
-	2	(encrypt\$3 near "encryption key") and (stor\$3 near key) and ((analog digital) near ("display unit" monitor))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 10:05
-	0	(encrypt\$3 near "encryption key") and (stor\$3 near key) and ((analog digital) near ("display unit" monitor)) and "encryption protocol"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 09:35
-	11	(encrypt\$3 near "encryption key") and (stor\$3 near key) and "encryption protocol"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 09:39
-	0	(encrypt\$3 near "encryption key") and "integrated circuit" and (stor\$3 near key) and "encryption protocol"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 09:39
-	11	(encrypt\$3 near "encryption key") and (stor\$3 near key) and "encryption protocol"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 09:40
-	10	(encrypt\$3 near (authentication encryption) near key) and (stor\$3 near key) and "encryption protocol"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 09:52
-	0	((encrypt\$3 near ((authentication encryption) near key)) and (stor\$3 near key) and "encryption protocol") and decryptor) and ((encrypt\$3 near (authentication encryption) near key) and (stor\$3 near key) and "encryption protocol")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 09:53
-	10	((encrypt\$3 near ((authentication encryption) near key)) and (stor\$3 near key) and "encryption protocol") and decryptor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 09:55
-	0	((encrypt\$3 near ((authentication encryption) near key)) and (stor\$3 near key) and "encryption protocol") and (destroy\$3 near key)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 09:55

-	0	((encrypt\$3 near ((authentication encryption) near key)) and (stor\$3 near key) and "encryption protocol") and "key encryption circuit"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 09:58
-	0	((encrypt\$3 near ((authentication encryption) near key)) and (stor\$3 near key) and "encryption protocol") and "encryption circuit"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 09:59
-	61	(encrypt\$3 near ((authentication encryption) near key)) and (stor\$3 near key) and "encryption protocol"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 10:03
-	0	((encrypt\$3 near ((authentication encryption) near key)) and (stor\$3 near key) and "encryption protocol" and memory) and "c protocol"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 10:05
-	53	(encrypt\$3 near ((authentication encryption) near key)) and (stor\$3 near key) and "encryption protocol" and memory	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 17:23
-	6373	(encrypt\$3 near ((authentication encryption) near key))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 10:09
-	2026	((encrypt\$3 near ((authentication encryption) near key))) and ("display unit" or monitor) and memory	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 10:22
-	858	((encrypt\$3 near ((authentication encryption) near key))) and ("display unit" or monitor) and memory) and (stor\$3 near key)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 10:11
-	53	((encrypt\$3 near ((authentication encryption) near key))) and ("display unit" or monitor) and memory) and (stor\$3 near (encrypted near key))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 10:11
-	0	((encrypt\$3 near ((authentication encryption) near key))) and ("display unit" or monitor) and memory) and (stor\$3 near (encrypted near key)) and (encryption near protocol)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 10:12
-	31	((encrypt\$3 near ((authentication encryption) near key))) and ("display unit" or monitor) and memory) and (stor\$3 near (encrypted near key)) and (protocol)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 10:15
-	33	((encrypt\$3 near ((authentication encryption) near key))) and ("display unit" or monitor) and memory) and (stor\$3 near key)) and "cathode ray tube"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 10:16
-	310	((encrypt\$3 near ((authentication encryption) near key))) and ("display unit" or monitor) and eeprom	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 10:26
-	316	((encrypt\$3 near ((authentication encryption) near key))) and ("display unit" or monitor or "dvd player" or "hdtv") and eeprom	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 10:27



-	6	((encrypt\$3 near ((authentication encryption) near key))) and ("display unit" or monitor or "dvd player" or "hdtv" and eeprom) not ((encrypt\$3 near ((authentication encryption) near key))) and ("display unit" or monitor) and eeprom)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 10:43
-	5753	(receiv\$3 near key) and ("display unit" tv "dvd player" computer pc)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 10:45
-	31	((receiv\$3 near key) and ("display unit" tv "dvd player" computer pc) ) and (encrypt\$3 near key) and "encryption protocol"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 10:46
-	0	((receiv\$3 near key) and ("display unit" tv "dvd player" computer pc) ) and (encrypt\$3 near key) and "encryption protocol" and (stor\$3 near "encrypted key") and eeprom	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 10:47
-	0	((receiv\$3 near key) and ("display unit" tv "dvd player" computer pc) ) and (encrypt\$3 near key) and "encryption protocol" and (stor\$3 near "encrypted key")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 10:47
-	72	((receiv\$3 near key) and ("display unit" tv "dvd player" computer pc) ) and (stor\$3 near "encrypted key")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 10:48
-	15	((receiv\$3 near key) and ("display unit" tv "dvd player" computer pc) ) and (stor\$3 near "encrypted key") ) and "decryption unit"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 10:51
-	160	((receiv\$3 near key) and ("display unit" tv "dvd player" computer pc) ) and (decryptor "decrypting circuit")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 11:03
-	0	((receiv\$3 near key) and ("display unit" tv "dvd player" computer pc) ) and (decryptor "decrypting circuit")) and ((analog digital) near "display unit")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 10:53
-	137	((receiv\$3 near key) and ("display unit" tv "dvd player" computer pc) ) and (decryptor "decrypting circuit")) and ((analog digital))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 10:53
-	24	((receiv\$3 near key) and ("display unit" tv "dvd player" computer pc) ) and (decryptor "decrypting circuit")) and ((analog digital)) and pixel	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 10:53
-	71	((receiv\$3 near key) and ("display unit" tv "dvd player" computer pc) ) and (decryptor "decrypting circuit") and "encrypted key"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 11:04
-	0	((receiv\$3 near key) and ("display unit" tv "dvd player" computer pc) ) and (decryptor "decrypting circuit") and "encrypted key" and "display unit"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 11:04
-	48	((receiv\$3 near key) and ("display unit" tv "dvd player" computer pc) ) and (decryptor "decrypting circuit") and "encrypted key" and display	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 11:05

-	1	((((receiv\$3 near key) and ("display unit" tv "dvd player" computer pc) ) and (decryptor "decrypting circuit") and "encrypted key") and display) and "encryption protocol"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 11:05
-	3	(encrypt\$3 near key) and (stor\$3 near key) and ((analog digital) near ("display unit" monitor)) and ((encryption decryption) near unit)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 14:29
-	3	(encrypt\$3 near ((encryption authentication) near key)) and (stor\$3 near key) and ((analog digital) near ("display unit" monitor)) and ((encryption decryption) near unit)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 14:40
-	3	((encrypt\$3 near key) and (stor\$3 near key) and ((analog digital) near ("display unit" monitor)) and ((encryption decryption) near unit)) and ((encrypt\$3 near ((encryption authentication) near key)) and (stor\$3 near key) and ((analog digital) near ("display unit" monitor)) and ((encryption decryption) near unit))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 14:30
-	6	(encrypt\$3 near ((encryption authentication) near key)) and (stor\$3 near key) and ((analog digital) near ("display unit" monitor or hdtv or "dvd player" tv)) and ((encryption decryption) near unit) (encryptor decryptor))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 14:41
-	3	((encrypt\$3 near ((encryption authentication) near key)) and (stor\$3 near key) and ((analog digital) near ("display unit" monitor or hdtv or "dvd player" tv)) and ((encryption decryption) near unit) (encryptor decryptor))) not ((encrypt\$3 near ((encryption authentication) near key)) and (stor\$3 near key) and ((analog digital) near ("display unit" monitor)) and ((encryption decryption) near unit))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 14:42
-	121	(transmit\$3 near (encrypted near key))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 08:07
-	13	((transmit\$3 near (encrypted near key))) and (stor\$3 near (encrypted near key))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 15:32
-	4	((transmit\$3 near (encrypted near key))) and (stor\$3 near (encrypted near key))and eeprom	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 15:35
-	25	((transmit\$3 near (encrypted near key))) and (decrypt\$3 near (encrypted near key))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 15:35
-	3	((((transmit\$3 near (encrypted near key))) and (decrypt\$3 near (encrypted near key))) and (stor\$3 near (encrypted near key))and eeprom	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 15:39
-	8847	(display adj1 unit) and decoder	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 15:39

-	1396	((display adj1 unit) and decoder) and ((storage near unit) or eeprom)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 15:41
-	20	((display adj1 unit) and decoder) and ((storage near unit) or eeprom) ) and ((digital or analog) near "display unit")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 15:50
-	1		USPAT	2004/02/23 15:45
-	0	380/281.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 15:50
-	179	380/281.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 15:53
-	6	380/281.ccls. and (transmit\$3 near (encrypted near key))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 16:18
-	7	380/284.ccls. and (transmit\$3 near (encrypted near key))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 15:56
-	1127	(access\$3 near content) and ((decrypt\$3 encrypt\$3) near key)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 16:01
-	57	((access\$3 near content) and ((decrypt\$3 encrypt\$3) near key)) and "display unit"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 15:57
-	56	((access\$3 near content) and ((decrypt\$3 encrypt\$3) near key)) and "display unit" and memory	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 15:57
-	14	((access\$3 near content) and ((decrypt\$3 encrypt\$3) near key)) and "display unit" and memory) and eeprom	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 15:58
-	18	(access\$3 near content) and (encrypted near key) and (decryptor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 16:02
-	74	380/284.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 16:06
-	121	(transmit\$3 near (encrypted near key))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 16:18
-	13	((transmit\$3 near (encrypted near key))) and (stor\$3 near (encrypted near key))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 07:59

-	2	5237610.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 08:01
-	65	((stor\$3 near (encrypted near key)) and (decrypt\$3 near (encrypted near key)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 09:13
-	57	((stor\$3 near (encrypted near key)) and (decrypt\$3 near (encrypted near key))) and (memory "display unit" tv )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 08:03
-	58	((stor\$3 near (encrypted near key)) and (decrypt\$3 near (encrypted near key))) and (memory eeprom)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 08:04
-	25	((stor\$3 near (encrypted near key)) and (decrypt\$3 near (encrypted near key))) and (memory eeprom) ) and ("display unit" HDTV DVD)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 08:04
-	7	(transmit\$3 near (encrypted near key)) AND (((stor\$3 near (encrypted near key)) and (decrypt\$3 near (encrypted near key))) and (memory eeprom) )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 08:07
-	0	((stor\$3 near (encrypted near key)) and (decrypt\$3 near (encrypted near key))) and (conditional\$2 near access\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 08:37
-	0	((stor\$3 near (encrypted near key)) and (decrypt\$3 near (encrypted near key))) and (retreiv\$3 near info)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 08:34
-	0	((stor\$3 near (encrypted near key)) and (decrypt\$3 near (encrypted near key))) and (hdtv)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 08:37
-	25	((stor\$3 near (encrypted near key)) and (decrypt\$3 near (encrypted near key))) and (dvd)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 08:37
-	25	((stor\$3 near (encrypted near key)) and (decrypt\$3 near (encrypted near key))) and (dvd)) and (((stor\$3 near (encrypted near key)) and (decrypt\$3 near (encrypted near key))) and (memory eeprom) ) and ("display unit" HDTV DVD))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 08:37
-	8	((stor\$3 near (encrypted near key)) and (decrypt\$3 near (encrypted near key))) and (dvd)) and eeprom	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 08:56
-	3	473442.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 08:57
-	2	5029207.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 08:57

-	0	((stor\$3 near (encrypted near key)) and (decrypt\$3 near (encrypted near key))) and (TMDS near format)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 09:14
-	19	TMDS near format	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 10:57
-	0	(TMDS near format) and (encryption near key)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 09:15
-	7657	decoder and (display near unit) and (memory or eeprom)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 09:40
-	14	(stor\$3 near (encrypted near key)) and (decoder and (display near unit) and (memory or eeprom))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 10:38
-	6798	(TRANSMIT\$3 near ((encryptION near key) OR KEY))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 10:39
-	16392	(RECEIV\$3 near ((encryptION near key) OR KEY))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 10:39
-	1599	((TRANSMIT\$3 near ((encryptION near key) OR KEY)) ) AND ((RECEIV\$3 near ((encryptION near key) OR KEY)) )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 10:39
-	693	((((TRANSMIT\$3 near ((encryptION near key) OR KEY)) ) AND ((RECEIV\$3 near ((encryptION near key) OR KEY)) )) AND (encrypt\$3 near ((encryptION near key) key))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 10:40
-	441	(((((TRANSMIT\$3 near ((encryptION near key) OR KEY)) ) AND ((RECEIV\$3 near ((encryptION near key) OR KEY)) )) AND (encrypt\$3 near ((encryptION near key) key))) AND (stor\$3 near ((encrypted near key) key))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 10:41
-	64	(((((TRANSMIT\$3 near ((encryptION near key) OR KEY)) ) AND ((RECEIV\$3 near ((encryptION near key) OR KEY)) )) AND (encrypt\$3 near ((encryptION near key) key))) AND (stor\$3 near ((encrypted near key) key))) and eeprom and memory and display	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 10:51
-	262673	izc protocol	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 10:51
-	1	izc adj1 protocol	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 10:51

-	0	(TMDS near format) and (izc near protocol)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 10:53
-	8	(TMDS near format) and memory and ("display unit" tv dvd)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 11:01
-	1		USPAT	2004/02/25 11:04
-	928	encryption and (conditional near access)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 11:22
-	19	(encryption and (conditional near access)) and ((encrypt\$3 and stor\$3) near (encryption near key))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 13:11
-	450580	((integrated near circuit) or (ic near card) and decod\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 13:14
-	57256	((((integrated near circuit) or (ic near card)) and decod\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 13:14
-	55	(((((integrated near circuit) or (ic near card)) and decod\$3)) and (us\$3 near (decrypted near (data info)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 13:41
-	6	((((((integrated near circuit) or (ic near card)) and decod\$3)) and (us\$3 near (decrypted near (data info)))) and (authentication near (data info))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 14:30
-	1		USPAT	2004/02/25 14:09
-	1		USPAT	2004/02/25 14:09
-	1		USPAT	2004/02/25 14:09
-	6003	(authentication near (key data info))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 14:31
-	0	((authentication near (key data info))) and (source near info )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 14:32
-	134	((authentication near (key data info))) and (authentica\$3 near sender)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 14:41
-	0	((((authentication near (key data info))) and (authentica\$3 near sender)) and (analog near "display unit"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 14:33
-	30	((((authentication near (key data info))) and (authentica\$3 near sender)) and (analog and digital)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 14:33

-	84	((authentication near (key data info))) and (authenticat\$3 near sender)) and (authenticat\$3 near key)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 14:42
-	1007197	((authentication near (key data info))) and (authenticat\$3 near sender)) and (authenticat\$3 near key)) or digital	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 14:42
-	74	((authentication near (key data info))) and (authenticat\$3 near sender)) and (authenticat\$3 near key)) and digital	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 14:42
-	17	((authentication near (key data info))) and (authenticat\$3 near sender)) and (authenticat\$3 near key)) and analog	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 14:55
-	49	encrypted near authentication near key	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 17:22
-	6732	transmit\$3 near key	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 17:44
-	1	(encrypt\$3 near key) and (stor\$3 near key) and ((analog digital) near ("display unit" monitor)) and (transmit\$3 near key)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 17:23
-	7	(encrypt\$3 near ((authentication encryption) near key)) and (stor\$3 near key) and "encryption protocol" and memory and (transmit\$3 near key)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 17:24
-	16256	receiv\$3 near key	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 17:44
-	457	receiv\$3 near (encryption near key)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 17:44
-	1	(encrypt\$3 near key) and (stor\$3 near key) and ((analog digital) near ("display unit" monitor)) and (receiv\$3 near (encryption near key))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 17:45
-	185	(encrypt\$3 near key) and (stor\$3 near key) and (receiv\$3 near (encryption near key))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/25 17:46
-	42	((encrypt\$3 near key) and (stor\$3 near key) and (receiv\$3 near (encryption near key))) and (integrated near circuit)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 08:51
-	1	((encrypt\$3 near key) and (stor\$3 near key) and (receiv\$3 near (encryption near key))) and (integrated near circuit) and (authenticat\$3 near sender)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 08:56

-	1970	communication and (authentica\$3 near (sender client))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 08:58
-	695	(communication and (authentica\$3 near (sender client))) and ((message data) near authentica\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 08:58
-	149	((communication and (authentica\$3 near (sender client))) and ((message data) near authentica\$3)) and (authentication near key)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 09:17
-	96	((communication and (authentica\$3 near (sender client))) and ((message data) near authentica\$3)) and (authentication near key)) and (digital near signature)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 09:17
-	2	((communication and (authentica\$3 near (sender client))) and ((message data) near authentica\$3)) and (authentication near key)) and (digital near signature)) and (receiv\$3 near (encryption near key))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 09:24
-	2	6085323.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 09:24
-	2	(encrypt\$3 near key) and (stor\$3 near key) and ((analog) near ("display unit" monitor))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 09:45
-	134263	display near unit	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 11:57
-	59	(display near unit) and ((analog and digital) near "display unit")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 11:59
-	0	((display near unit) and ((analog and digital) near "display unit")) and ((digital near signature) or (authentica\$3 near sender))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 11:58
-	3	((display near unit) and ((analog and digital) near "display unit")) and memory and ic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 11:59
-	27	((display near unit) and ((analog and digital) near "display unit")) and memory	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 12:00
-	0	((display near unit) and ((analog and digital) near "display unit")) and izc and tmds	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 12:00
-	0	((display near unit) and ((analog and digital) near "display unit")) and izc	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 12:00



-	1	((display near unit) and ((analog and digital) near "display unit")) and tmds	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 12:05
-	66	tmds and (display near unit)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 12:06
-	3	(tmds and (display near unit)) and encryption	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 15:42
-	0	(tmds and (display near unit)) and (authentication near key)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 12:07
-	19	tmds and encryption	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 15:42
-	0	(tmds and encryption) and @pd=20000125	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 15:43
-	0	(tmds and encryption) and @pd<=20000125	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 15:44
-	0	(tmds and encryption) and @pd<20000125	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 15:44
-	19	(tmds and encryption) and @pd>20000125	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 15:45
-	1372	tmds	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 15:45
-	853	tmds and @pd>20000125	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 15:45
-	535	tmds and @pd<20000125	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 15:46
-	0	(tmds and @pd<20000125) and (encrypt\$3 near key)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 15:47
-	9	(tmds and @pd<20000125) and (display near unit)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 15:50

-	10	(tmds and @pd<20000125) and (dvd tv )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 15:54
-	0	(tmds and @pd<20000125) and (I2c)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 15:55
-	0	(tmds and @pd<20000125) and (I2c near protocol)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 15:55
-	78	I2c near protocol	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 15:55
-	0	(I2c near protocol) and tmds	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 15:56
-	3	(I2c near protocol) and (display near unit)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 16:00
-	1		USPAT	2004/02/26 15:57
-	1		USPAT	2004/02/26 15:57
-	1		USPAT	2004/02/26 15:57
-	1		USPAT	2004/02/26 15:57
-	1		USPAT	2004/02/26 15:58
-	362	(display near unit) and (graphics near controller) and ram and cpu	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 16:01
-	0	((display near unit) and (graphics near controller) and ram and cpu) and ((key near (encryption decryption)) near circuit)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 16:02
-	5	((display near unit) and (graphics near controller) and ram and cpu) and (encryption decryption)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 16:46
-	2	6014745.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 17:48
-	40	i2c and authenticat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 17:51
-	0	(i2c and authenticat\$3) and (dvi near connector)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 17:51
-	1004	receiv\$3 near (encrypted near data)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 17:59

-	1170	receiv\$3 near (encrypted near (signal info data))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/26 17:59
-	580475	analog	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/26 18:00
-	284	(receiv\$3 near (encrypted near (signal info data))) and analog	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/26 18:00
-	276	((receiv\$3 near (encrypted near (signal info data))) and analog ) and digital	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/26 18:00
-	12	((((receiv\$3 near (encrypted near (signal info data))) and analog ) and digital) and (authentikat\$3 near (sender owner)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/26 18:34
-	4	hdcp near engine	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/26 18:51
-	2	4382279.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/27 09:23
-	1004	receiv\$3 near (encrypted near data)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/27 09:24
-	0	(receiv\$3 near (encrypted near data)) and i2c	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/27 09:24
-	3	(receiv\$3 near (encrypted near data)) and tmds	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/27 09:25
-	8	(receiv\$3 near (encrypted near data)) and (pixel near data)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/27 10:22
-	0	receiv near (encryption near key)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/27 10:22
-	458	receiv\$4 near (encryption near key)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/27 10:23
-	0	(receiv\$4 near (encryption near key)) and (analog near (display near unit))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/27 10:24

-	0	(receiv\$4 near (encryption near key)) and (digital near (display near unit))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/27 10:23
-	88	(receiv\$4 near (encryption near key)) and (analog )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/27 11:01
-	24905	computer near monitor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/27 11:01
-	75	(computer near monitor) and (display near (analog near signal))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/27 11:39
-	0	((computer near monitor) and (display near (analog near signal))) and (i2c near protocol)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/27 11:39
-	78	(i2c near protocol)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/27 11:39
-	0	(i2c near protocol) and tmds	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/27 12:07
-	4	(i2c near protocol) and (computer near monitor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/27 14:57
-	1		USPAT	2004/02/27 13:24